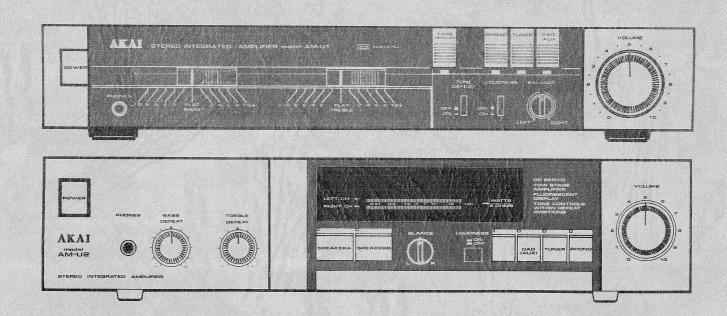
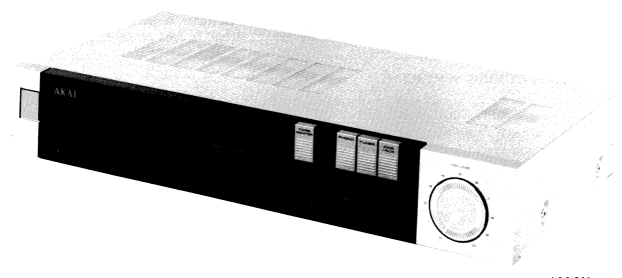
AKAI SERVICE MANUAL

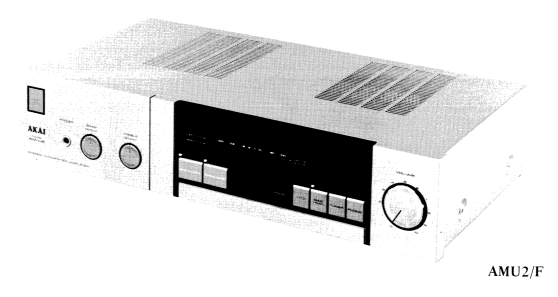


STEREO INTEGRATED AMPLIFIER

AM-UI
MODELAM-U2/F







STEREO INTEGRATED AMPLIFIER $\begin{array}{c} AM\text{-}U1 \\ \text{model}AM\text{-}U2/F \end{array}$

SECTION 1	MODEL AM-U1 SERVICE MANUAL3
SECTION 2	MODEL AM-U2/F SERVICE MANUAL
SECTION 3	PARTS LIST 27
SECTION 4	SCHEMATIC DIAGRAM

SAFETY INSTRUCTIONS

SAFETY CHECK AFTER SERVICING

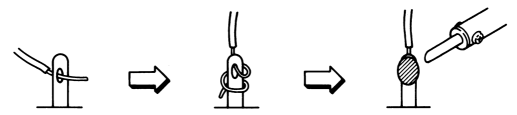
Confirm the specified insulation resistance between power cord plug prongs and externally exposed parts of the set is greater than 10 Mohms, but for equipment with external antenna terminals (tuner, receiver, etc.) and is intended for $\overline{\mathbb{C}}$ or $\overline{\mathbb{A}}$, specified insulation resistance should be more than 2.2 Mohms (ground terminals, microphone jacks, headphone jacks, line-in-out jacks etc.)

PRECAUTIONS DURING SERVICING

- 1. Parts identified by the \triangle symbol parts are critical for safety.
 - Replace only with parts number specified.
- 2. In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation. These must also be replaced only with specified replacements.

Examples: RF converters, tuner units, antenna selector switches, RF cables, noise blocking capacitors, noise blocking filters, etc.

- 3. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
- 4. Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulation Tape
 - 2) PVC tubing
 - 3) Spacers (Insulating Barriers)
 - 4) Insulation sheets for transistors
 - 5) Plastic screws for fixing microswitch (especially in turntable)
- 5. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap ends of wires securely about the terminals before soldering.



- 6. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).
- 7. Check that replaced wires do not contact sharp edged or pointed parts.
- 8. Also check areas surrounding repaired locations.
- 9. Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.
- 10. Voltage Conversion MODEL AM-U1 only
 - Models for Canada, USA, Europe, UK and Australia are not equipped with this facility.

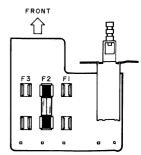
Each machine is preset at the factory according to destination, but some machines can be set to 110-120V, 220V or 240V as required. If voltage change is necessary, this can be accomplished as follows.

- 1) Disconnect the power cord.
- 2) Loosen the holding screws and remove the top panel.
- 3) Remove the Line Voltage wire and fit onto proper pins, explicitly follwing the printed instructions.
- 11. Voltage Conversion MODEL AM-U2/F only

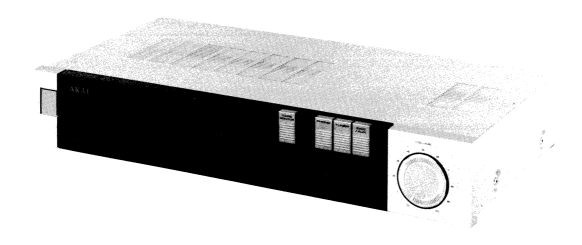
Models for Canada, USA, Europe, UK and Australia are not equipped with this facility.

Each machine is preset at the factory according to destination, but some machines can be set to 110V, 220V or 240V as required. If voltage change is necessary, this can be accomplished as follows.

- 1) Disconnect the power cord.
- 2) Loosen the holding screws and remove the top panel.
- 3) Remove the Line Voltage Fuse and insert the required Line Voltage Fuse onto the proper Fuse Holder, explicitly following the printed instructions.



110 V AREA FI 250V 2.5A 220V AREA F2 250V 1.25A 240V AREA F3 250V 1.25A



SECTION 1

SERVICE MANUAL

1

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For h	pasic adjustments, measuring methods, and operating principles, refer to GENERAL TECHNICAL MANUAL.	

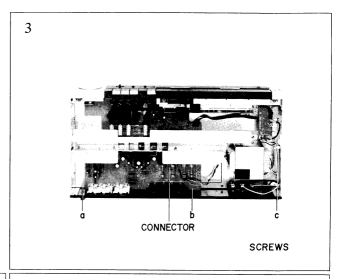
I. SPECIFICATIONS

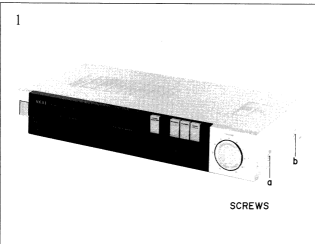
RATED POWER OUTPUT	
(2 CHANNELS DRIVEN)	8 ohms
40 to 20,000 Hz	$22W \times 2/0.3\%$
1 kHz	$25W \times 2/0.3 \%$
POWER BANDWIDTH	
(IHF -3 dB, 8 ohms)	10 Hz to 30 kHz/0.3 %
SIGNAL TO NOISE RATIO (IHF-A)	
PHONO	70 dB
AUX	90 dB
RESIDUAL NOISE (8 ohms)	1.3 mV
CHANNEL SEPARATION	
(IHF, 1 kHz)	40 dB (1 kHz)/36 dB (10 kHz)
DAMPING FACTOR	
(1 kHz, 8 ohms)	27
OUTPUT IMPEDANCE	
SPEAKERS	4 to 16 ohms
HEADPHONES	4 to 16 ohms
PREAMPLIFIER SECTION	
INPUT SENSITIVITY/IMPEDANCE	
PHONO	2.5 mV/47 kohms
AUX	150 mV/47 kohms
TUNER	150 mV/47 kohms
TAPE	150 mV/47 kohms
OUTPUT LEVEL/IMPEDANCE	
TAPE REC	(PIN) 150 mV/2 kohms
FREQUENCY RESPONSE	
PHONO	
(R1AA DEVIATION)	±1 dB
TONE CONTROL	
BASS	±8 dB 100 Hz
TREBLE	±6 dB 10 kHz
LOUDNESS CONTROL	(
(VOLUME SET AT -30 dB POSITION)	+10 dB (100 Hz), +6 dB (10 kHz)
PHONO MAX. INPUT LEVEL	120 V
(1 kHz)	120 mV
POWER REQUIREMENT	120V, 60 Hz for USA and Canada
	220V, 50 Hz for Europe except UK
	240V, 50 Hz for UK and Australia
	110-120V/220V/240V, 50/60 Hz internally switchable for other
POWED GOVERNMENT	countries.
POWER CONSUMPTION	110W U.A.C models
DIMENSIONS	$440 \text{ (W)} \times 80 \text{ (H)} \times 246 \text{ (D)} \text{ mm}$
WEIGHT	(17.3 × 3.0 × 9.7 inches)
WEIGHT	4.6 kg (10.1 lbs)

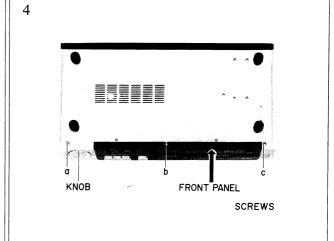
^{*} For improvement purposes, specifications and design are subject to change without notice.

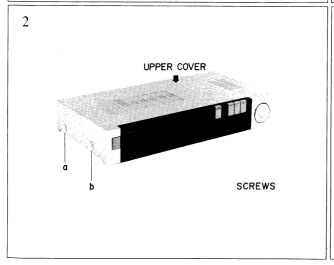
II. DISMANTLING OF UNIT

In case of trouble, etc. necessitating dismantling, please dismantle in the order shown in the photographs. Reassemble in reverse order.











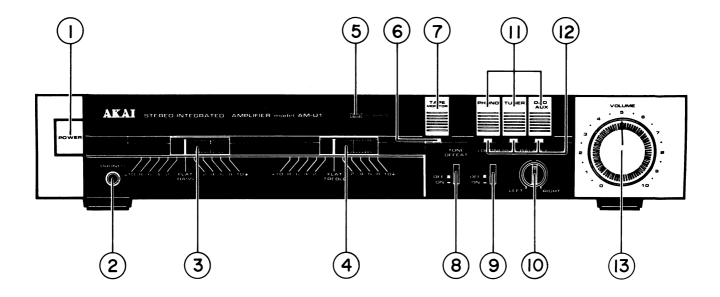


Fig. 3-1 Front View

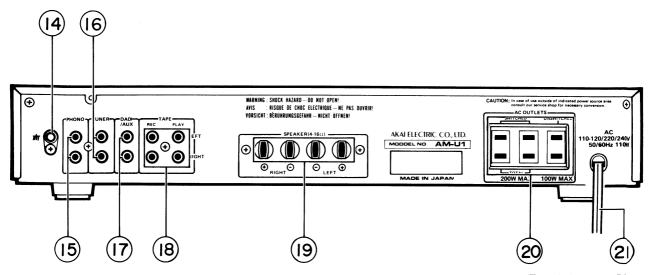


Fig. 3-2 Rear View

- 1. POWER SWITCH
- 2. PHONES JACK
- 3. BASS CONTROL
- 4. TREBLE CONTROL
- 5. POWER INDICATOR
- 6. TAPE MONITOR INDICATOR
- 7. TAPE MONITOR SWITCH
- 8. TONE DEFEAT SWITCH
- 9. LOUDNESS SWITCH
- 10. BALANCE CONTROL
- 11. INPUT SOURCE SELECTORS (PHONO, TUNER, and DAD/AUX)

- 12. INPUT SELECTOR INDICATORS
- 13. VOLUME CONTROL
- 14. GND TERMINAL
- 15. PHONO JACKS
- 16. TUNER JACKS
- 17. DAD/AUX JACKS
- 18. TAPE REC/PLAY JACKS
- 19. SPEAKER TERMINALS (LEFT and RIGHT)
- 20. AC OUTLETS (UAC MODEL ONLY)
- 21. AC POWER CORD

IV. PRINCIPAL PARTS LOCATION

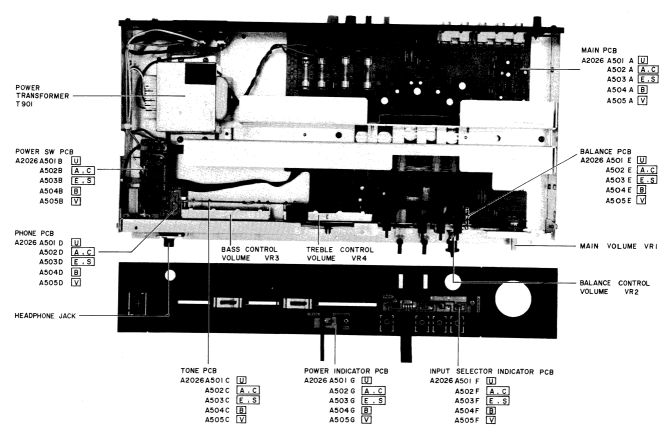


Fig. 4 Top View

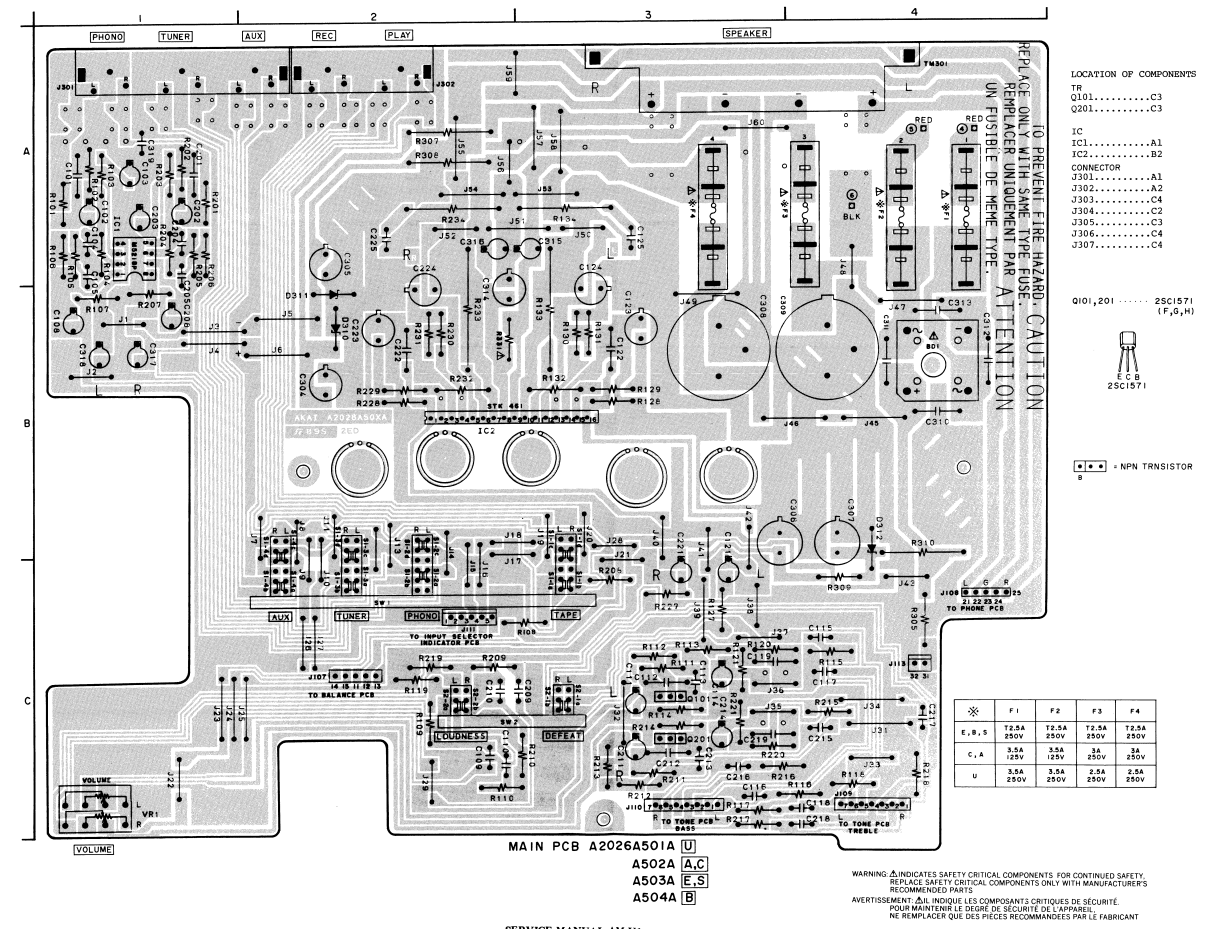
V. CLASSIFICATION OF VARIOUS P.C BOARD

5-1. MODEL AM-U1 P.C BOARD TITLES AND IDENTIFICATION NUMBER

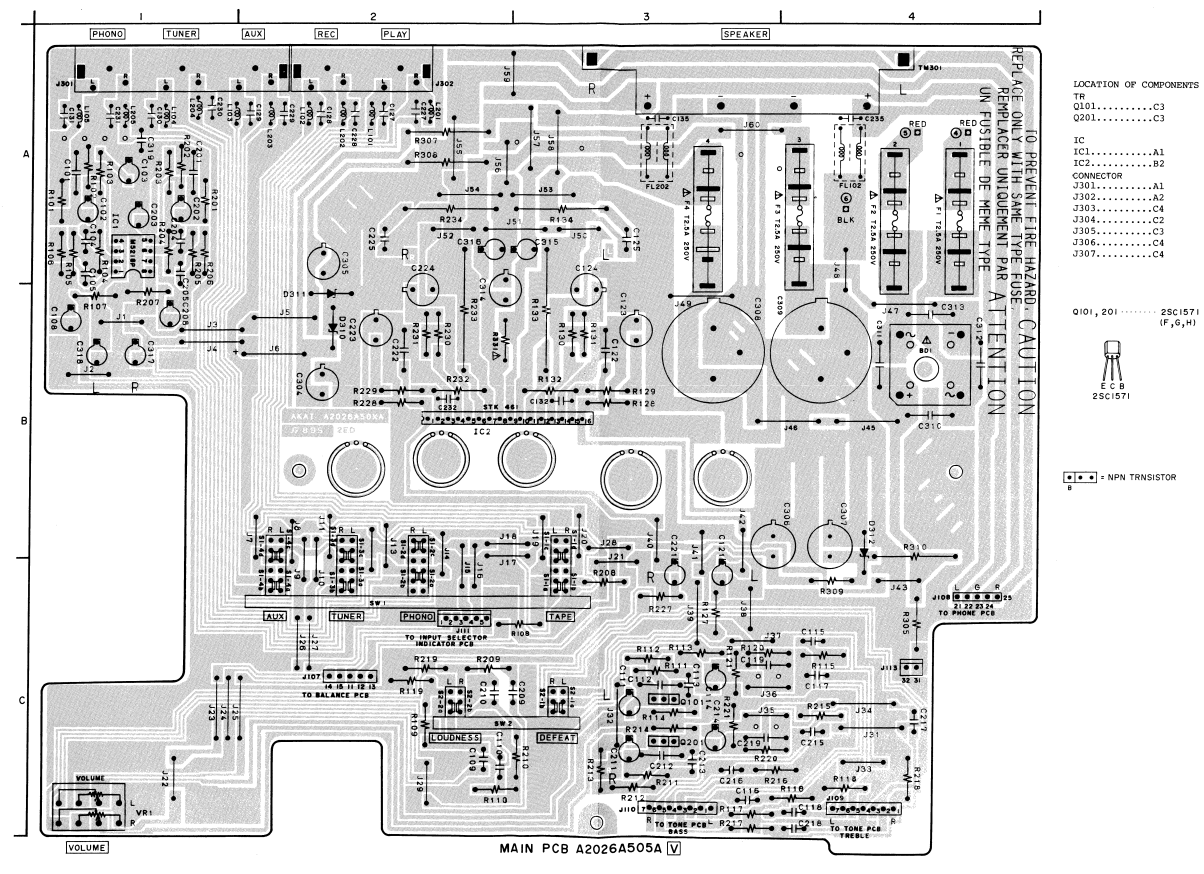
P.C BOARD TI	ГLE	P.C BOARD NUMBER	REMARKS
MAIN	P.C Board	A2026A501A	U
MAIN	P.C Board	A2026A502A	C , A
MAIN	P.C Board	A2026A503A	E, S
MAIN	P.C Board	A2026A504A	В
MAIN	P.C Board	A2026A505A	V
POWER SW	P.C Board	A2026A501B	U
POWER SW	P.C Board	A2026A502B	C , A
POWER SW	P.C Board	A2026A503B	E, S
POWER SW	P.C Board	A2026A504B	В
POWER SW	P.C Board	A2026A505B	V
TONE	P.C Board	A2026A501C	U
TONE	P.C Board	A2026A502C	C , A
TONE	P.C Board	A2026A503C	E, S
TONE	P.C Board	A2026A504C	В
TONE	P.C Board	A2026A505C	V
PHONE	P.C Board	A2026A501D	U
PHONE	P.C Board	A2026A502D	C , A
PHONE	P.C Board	A2026A503D	E, S
PHONE	P.C Board	A2026A504D	В
PHONE	P.C Board	A2026A505D	V
BALANCE	P.C Board	A2026A501E	U
BALANCE	P.C Board	A2026A502E	C , A
BALANCE	P.C Board	A2026A503E	E, S
BALANCE	P.C Board	A2026A504E	В
BALANCE	P.C Board	A2026A505E	V
INPUT SELECTOR INDICA	ATOR P.C Board	A2026A501F	U
INPUT SELECTOR INDICA	ATOR P.C Board	A2026A502F	C , A
INPUT SELECTOR INDIC.	ATOR P.C Board	A2026A503F	E, S
INPUT SELECTOR INDIC.	ATOR P.C Board	A2026A504F	В
INPUT SELECTOR INDIC.	ATOR P.C Board	A2026A505F	V
POWER INDICATOR	P.C Board	A2026A501G	U
POWER INDICATOR	P.C Board	A2026A502G	C , A
POWER INDICATOR	P.C Board	A2026A503G	E, S
POWER INDICATOR	P.C Board	A2026A504G	В
POWER INDICATOR	P.C Board	A2026A505G	V

5-2. COMPOSITION OF VARIOUS P.C BOARDS

1) MAIN P.C BOARD A2026A501Ato504A U, C, A, E, S, B



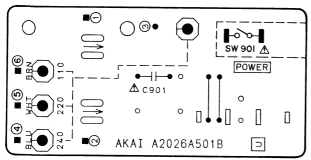
2) MAIN P.C BOARD A2026A505A [V]



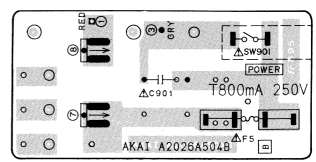
WARNING: Δ INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

AVERTISSEMENT: ΔÎL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,
NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT

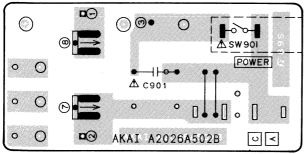
3) POWER SW P.C BOARD A2026A501B U A2026A502B CA A2026A503B ES A2026A504B B, A2026A505B V



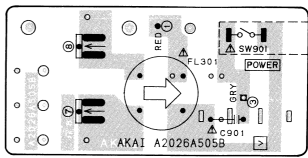
POWER SW PCB A2026A50IB U



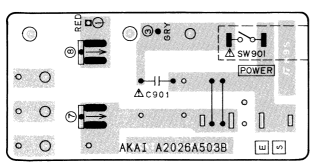
POWER SW PCB A2026A504B B



POWER SW PCB A2026A502B C.A

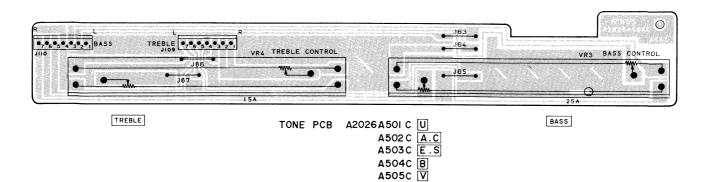


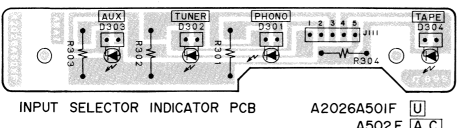
POWER SW PCB A2026A505B V

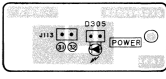


POWER SW PCB A2026A503B E.S

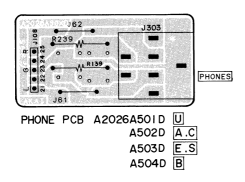
4) OTHER P.C BOARDS

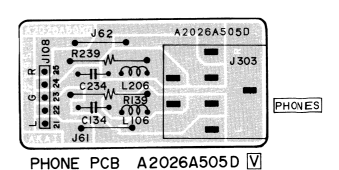


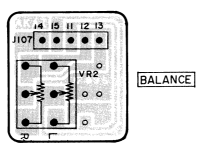


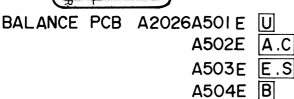


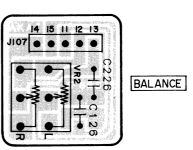
A502F A.C A502F A.C A503F E.S A504F B A505F V POWER INDICATOR PCB
A2026A501 G U
A502G A.C
A503G E.S
A504G B
A505 G V



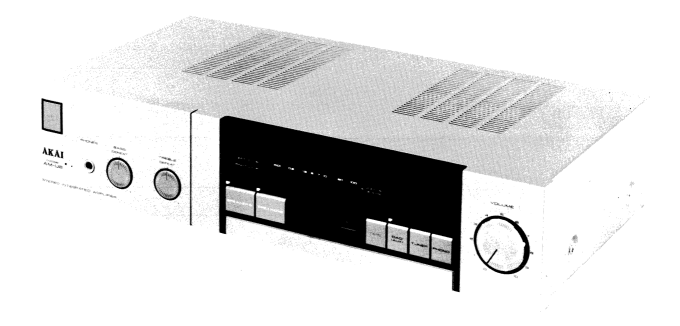








BALANCE PCB A2026A505E V



SECTION 2

SERVICE MANUAL

MODEL AM-U2/F

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	2. COMPOSITION OF VARIOUS P.C BOARDS	19

For basic adjustments, measuring methods, and operating principles, refer to GENERAL TECHNICAL MANUAL.

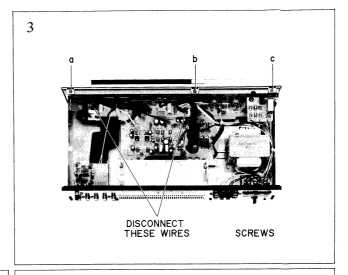
I. SPECIFICATIONS

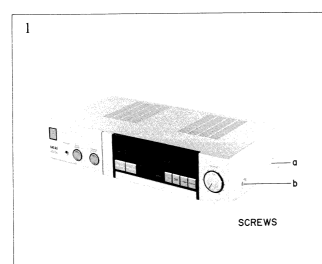
POWER AMPLIFIER SECTION	
RATED POWER OUTPUT	
(2 CHANNELS DRIVEN)	8 ohms 4 ohms
20 to 20,000 Hz 1 kHz	$30W \times 2/0.05\%$ $30W \times 2/0.05\%$
	$35W \times 2/0.7\%$ $35W \times 2/0.7\%$
1 kHz (AM-U2F)	$42W \times 2/0.7\%$ $42W \times 2/0.7\%$
POWER BAND WIDTH	
(IHF –3 dB, 8 ohms)	15 Hz to 40 kHz/0.1%
SIGNAL TO NOISE RATIO (IHF-A)	
PHONO	72 dB
AUX	100 dB
RESIDUAL NOISE (8 ohms)	300 μV
CHANNEL SEPARATION	
(IHF, 1 kHz)	50 dB (1 kHz)
DAMPING FACTOR	
(1 kHz, 8 ohms)	27
OUTPUT IMPEDANCE	
SPEAKERS	8 to 16 ohms (A and B)
	4 to 16 ohms (A or B)
PREAMPLIFIER SECTION	
INPUT SENSITIVITY/IMPEDANCE	
PHONO	2.5 mV/47 kohms
AUX	150 mV/47 kohms
TUNER	150 mV/47 kohms
TAPE	150 mv/47 kohms
OUTPUT LEVEL/IMPEDANCE	
TAPE REC	150 mV
FREQUENCY RESPONSE PHONO	
(RIAA DEVIATION)	±0.5 dB
TUNER/AUX/TAPE	5 Hz to 80 kHz –3 dB
TONE CONTROL	
BASS	±8 dB 100 Hz
TREBLE	±6 dB 10 kHz
LOUDNESS CONTROL	
(VOLUME SET AT -30 dB POSITION)	+10 dB (100 Hz)
	+6 dB (10 kHz)
PHONO MAX. INPUT LEVEL (1 kHz)	150 mV
POWER CONSUMPTION	140W U, A, C
POWER REQUIREMENT	120V, 60 Hz for USA and Canada
TOWER REQUIREMENT	220V, 50 Hz for Europe except UK
	240V, 50Hz for UK and Australia
	110V/220V/240V, 50/60 Hz internally switchable for other
	countries.
DIMENSIONS	
DIMENSIONS	$440 \text{ (W)} \times 100 \text{ (H)} \times 247 \text{ (D)} \text{ mm}$
	(17.3 × 3.9 × 9.7 inches)
WEIGHT	4.9 kg (10.8 lbs)

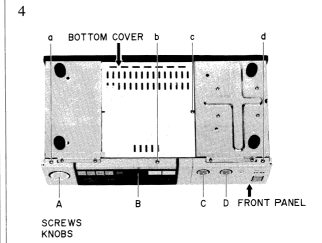
 $[{]f *}$ For improvement purposes, specifications and design are subject to change without notice.

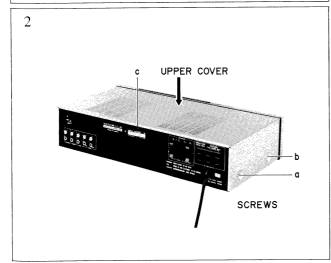
II. DISMANTLING OF UNIT

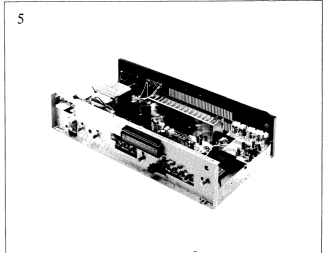
In case of trouble, etc. necessitating dismantling, please dismantle in the order shown in the photographs. Reassemble in reverse order.











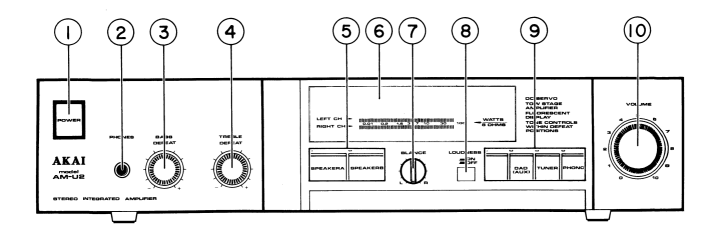


Fig. 3-1 Front View

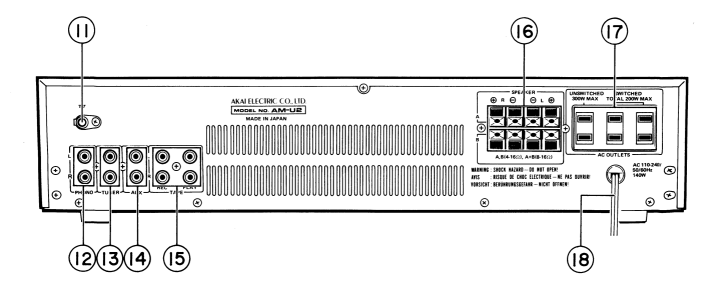


Fig. 3-2 Rear View

- 1. POWER SWITCH
- 2. PHONES JACK
- 3. BASS TONE CONTROL
- 4. TREBLE TONE CONTROL
- 5. SPEAKER SELECTORS AND INDICATORS (A/B)
- 6. FL OUTPUT BAR METER
- 7. BALANCE CONTROL
- 8. LOUDNESS SWITCH
- INPUT SOURCE SELECTORS AND INDICATORS (TAPE, DAD (AUX), TUNER, and PHONO)

- 10. VOLUME CONTROL
- 11. GROUND TERMINAL ()
- 12. PHONO JACKS
- 13. TUNER JACKS
- 14. AUX JACKS
- 15. TAPE REC/PLAY JACKS
- 16. SPEAKER TERMINALS (A, B)
- 17. AC OUTLETS (Not on some models)
- 18. AC POWER CORD

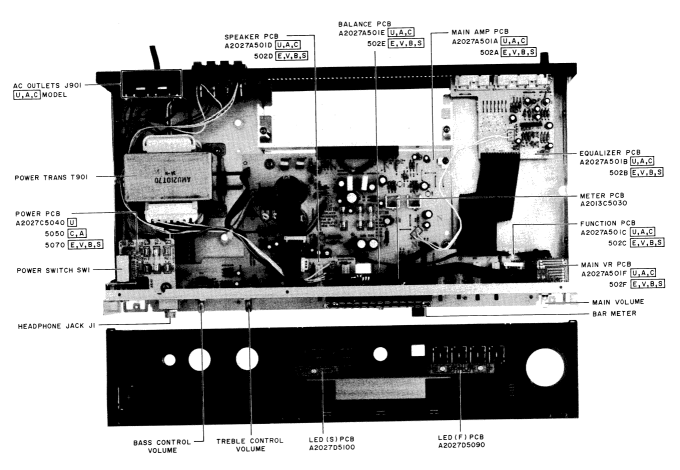


Fig. 4 Top View

V. POWER METER SENSITIVITY ADJUSTMENT

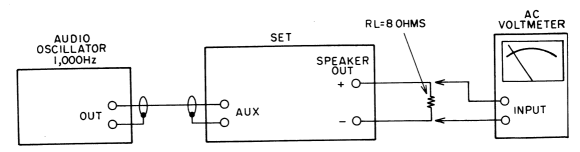


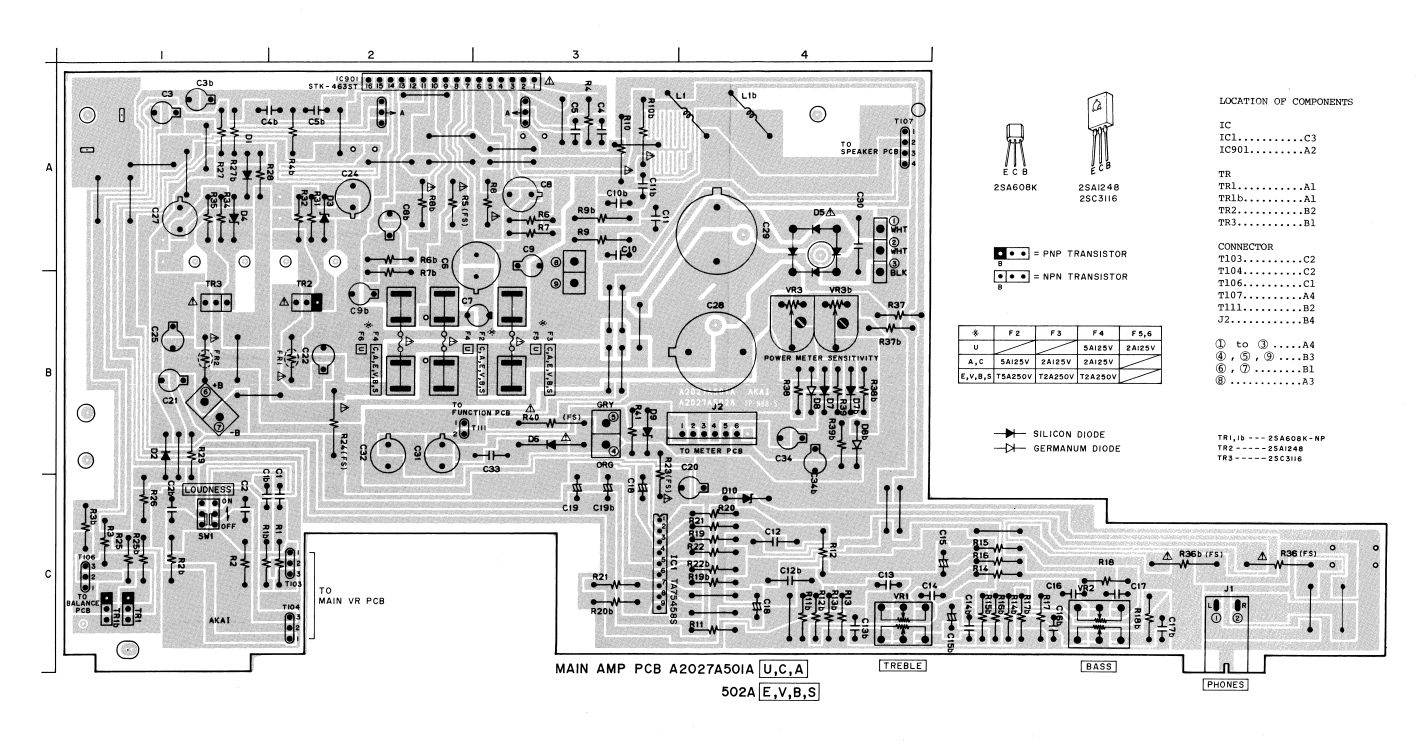
Fig. 5 Instrument Connections

Connect the load resistors (RL=8 ohms) to Speaker terminals. Then apply a 1 kHz signal to the AUX input terminals, adjusting the input level so as to obtain the rated output voltage level (8.94V) at both ends of the

load resistor. Adjust VR3 (Left) and VR3h (Right) on MAIN AMP P.C Board so that the 10 Waits in the Power Meter reading.

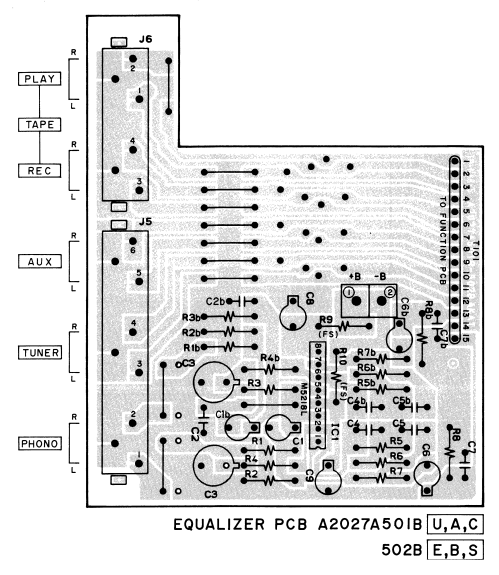
6-2. COMPOSITION OF VARIOUS P.C BOARDS

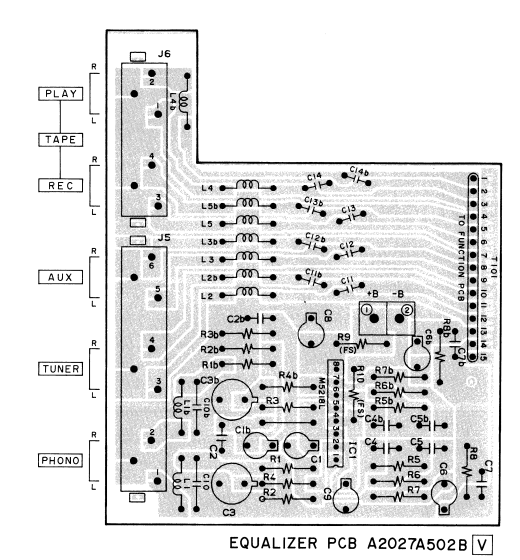
1) MAIN AMP P.C BOARD A2027A501A U A C, A2027A502A E V B S



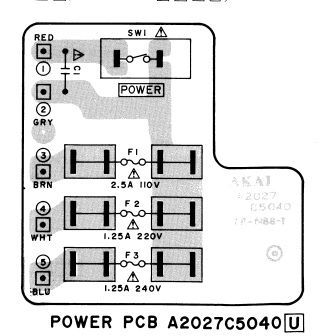
WARNING: \triangle INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

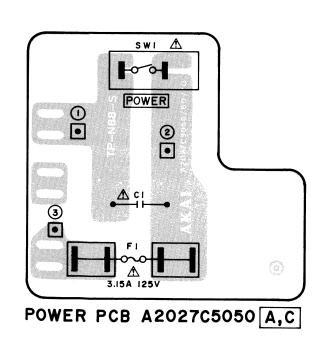
AVERTISSEMENT: ΔÎIL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT 2) EQUALIZER P.C BOARD A2027A501B U A C, A2027A502B E B S V,

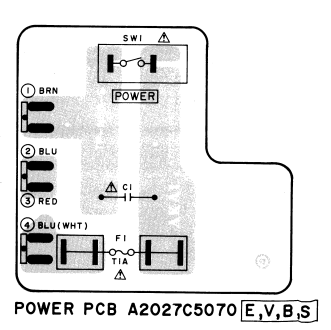




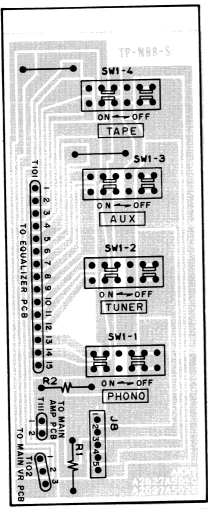
3) POWER P.C BOARD A2027C5040 U , A2027C5050 A C , A2027C5070 E V B S ,

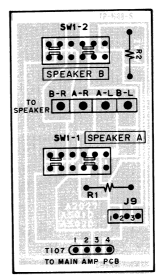






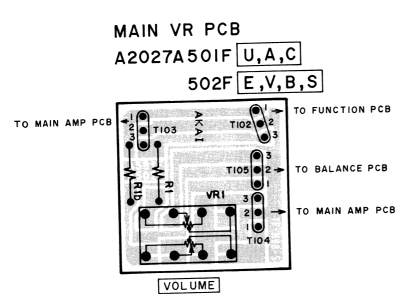
- 4) FUNCTION P.C BOARD A2027A501C U A C A2027A502C E V B S
- 5) SPEAKER P.C BOARD A2027A501D U A C A2027A502D E V B S ,





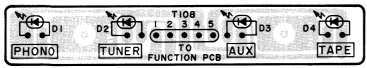
SPEAKER PCB A2027A50ID U,A,C 502D E,V,B,S

- FUNCTION PCB A2027A50IC U,A,C 502C E,V,B,S
- 6) MAIN VR. P.C BOARD A2027A501F U A C A2027A502F E V B S,
- 7) BALANCE P.C BOARD A2027A501E U A C A2027A502E E V B S



BALANCE PCB
A2027A50IE U,A,C

502E E,V,B,S

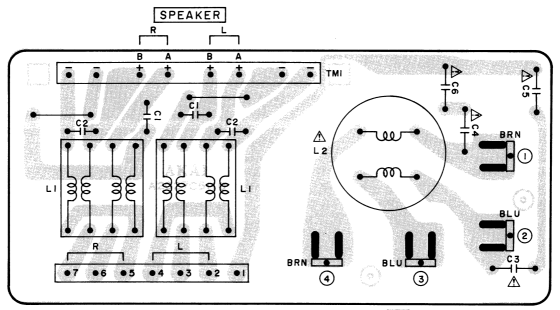






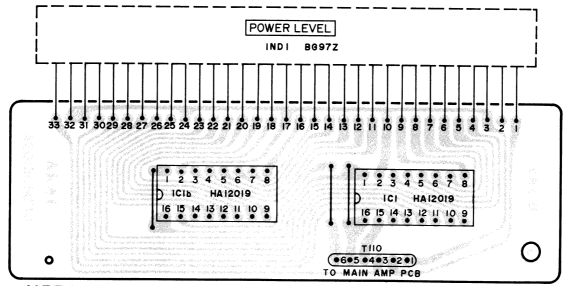
LED (S) PCB A2027D5100

10) FILTER P.C BOARD A2027C5110 $\overline{\mathbb{V}}$ MODEL ONLY



FILTER PCB A2027C5IIO V MODEL ONLY

11) METER P.C BOARD A2013C503D



METER PCB A2013C503D

SECTION 3

PARTS LIST

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Resistor and Capacitor which is not listed in this parts list, please refer to COMMON LIST FOR SERVICE PARTS.

ATTENTION

- 1. When placing an order for parts, be sure to list the parts no. model no., and description. There are instances in which if any of this information is omitted, parts cannot be shipped or the wrong parts will be delivered.
- 2. Please be careful not to make a mistake in the parts no. If the parts no. is in error, a part different from the one ordered may be delivered.
- 3. Because parts number and parts unit supply in the Preliminary Parts List may be partially changed, please use this parts list for all future reference.

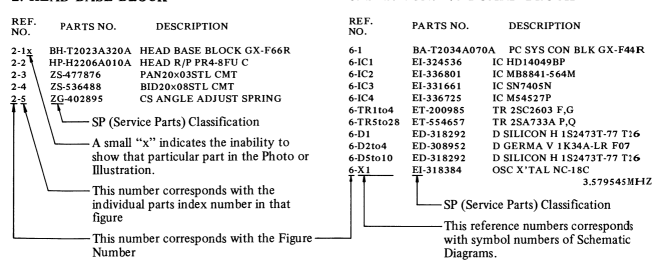
HOW TO USE THIS PARTS LIST

- 1. This Parts List shows the parts that are considered necessary for repairs. Other parts, such as resistors and capacitors, are shown in the "Common List for Service Parts". Select and order such parts from the "Common List for Service Parts".
- 2. The Recommended Spare Parts shows those parts in the Parts List which are considered particularly important for service
- 3. Parts not shown in the Parts List and "Common List for Service Parts" will not be supplied in principle.
- 4. How to read list
 - a) Mechanism Block

b) P.C Board Block

2. HEAD BASE BLOCK

6. SYS. CON. P.C BOARD BLOCK



5. Both the kind of part and installation position can be determined by the Parts Number. To determine where a parts number is listed, utilize Parts Index at end of Parts List. It is necessary first of all to find the Parts Number. This can be accomplished by using the Reference Number listed at right of parts number in the Parts Index.

WARNING

▲ INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURE'S RECOMMENDED PARTS

AVERTISSEMENT

Δ IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÉCES RECOMMANDEES PAR LE FABRICANT

RECOMMENDED SPARE PARTS

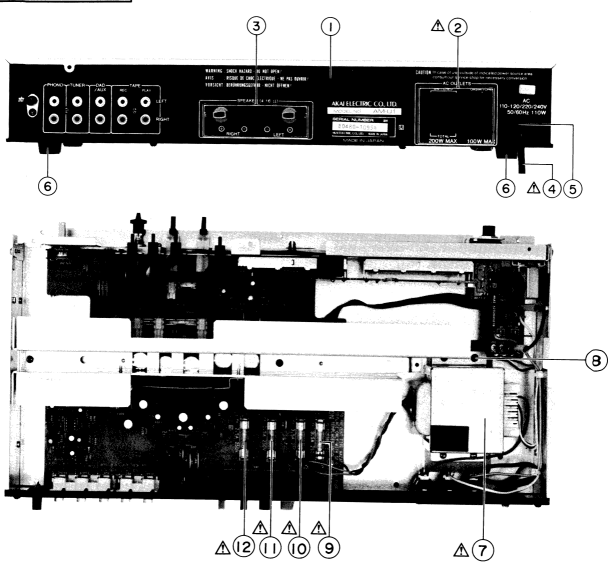
Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

REF. NO.	PARTS NO.	DESCRIPTION
1	BT-339849	↑ TRANS POWER PT401AUBS (T901) (B,S)
2	BT-339848	△ TRANS POWER PT401CE (T901)(E,V)
3	BT-339852	△ TRANS POWER PT401EX (T901)(U)
4	BT-339853	⚠ TRANS POWER PT401ULCA (T901)
		(C,A)
5	ED-322773	D LED SLP-255D-01 GRN
6	ED-322247	D LED SLP151D RED
7	ED-200213	D SILICON DBA40C-K15 200/2.6A
8	ED-237960	D ZENER H WZ-150
9	ED-337722	D ZENER H WZ-220
10	EF-337678	\triangle FUSE B 250V 2.50A (F3,4)(U)
11	EF-337677	\triangle FUSE B 250V 3.50A (F1,2)(U)
12	EF-300585	⚠ FUSE EAK T 250V 0.80A (F5)(B)
13	EF-300606	⚠ FUSE FST3100 T 250V 2.50V (F1T04)
		(E,V,B,S)
14	EF-557730	⚠ FUSE ULCS-61M A 250V 3.00A (F3,4)
		(C,A)
15	EF-341929	⚠ FUSE ULCS-61ML A 125V 3.50A (F1,2)
		(C,A)
16	EI-344764	IC M5218P-21
17	EI-338500	IC STK461
18	ER-341920	⚠ R FUSE ERQ14AJ S10 1/4W 101J
19	ES-337902	⚠ SW PUSH SDLD1P 01-1
20	ES-341925	SW PUSH ESB-6295 4 THROW
21	ES-341926	SW PUSH ESB-62596 2 HTROW
22	ET-338543	TR 2SC1571 F,G,H
23	EV-339859	VR ROTARY 16P20×2Z 1Z254
24		VR ROTARY 16P20×3D 31Z254
25		VR SLIDE 60P2SV0E 15A104
26	EV-339857	VR SLIDE 60P2SV0F 25A104

1. MAIN AMP P.C BOARD BLOCK

REF. NO. P.	ARTS NO.	DESCRIPTION
1 1 T D A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DOMAIN AMB BLICAN HAZIN
	A-A2026A030B	PC MAIN AMP BLK AM-U1(U) PC MAIN AMP BLK AM-U1(C) (C,A)
1-1E BA	A-A2026A030C	PC MAIN AMP BLK AM-U1(E) (E,S)
	A-A2026A030D A-A2026A030E	PC MAIN AMP BLK AM-U1(V) PC MAIN AMP BLK AM-U1(B)
	MAIN AMP P.C	BOARD
1-IC1	EI-344764	IC M5218P-21
1-IC2	EI-338500	IC STK461
1-Q101	ET-338543	TR 2SC1571 F,G,H
1-Q201	ET-338543	TR 2SC1571 F,G,H
1-BD	ED-200213	△ D SILICON DBA40C-K15
1-D310,311	ED-237960	200/2.6A D ZENER H WZ-150
1-D312	ED-337722	D ZENER H WZ-220
1-J301	EJ-336904	PIN J AJC-036-ACB P 6P
1-J 302	EJ-336905	PIN J AJC-035-ACB P 4P
1-SW1	ES-341925	SW PUSH ESB-62595 4 THROW
1-SW2	ES-341926	SW PUSH ESB-62596 2 THROW
1-VR1	EV-345493	VR ORTARY 16P20×3D 31Z254
1-L101to104	EO-318635	COIL FIX 1 LAL04SK 2.20UH K (V ONLY)
1-L 105	EO-338420	COIL FIX 2 FL12R202E 2.00MH (V ONLY)
1-L201to204	EO-318635	COIL FIX 1 LAL04SK 2.20UH K (V ONLY)
1-L205	EO-338420	COIL FIX 2 FL12R202E 2.00MH
1-FL10,20	EO-348993	COIL BALUN *AM-U1
1-R 133	ER-341921	R OMF H S30-H 3W R33J
1-R134	ER-337668	R OMF H S20-H 2W 4R7J
1-R233	ER-341921	R OMF H S30-H 3W R33J
1-R234	ER-337668	R OMF H S20-H 2W 4R7J
1-R307,308	A contract of the contract of	R OMF H S20-H 2W 122J
1-R310	ER-337670	R OMF H S20-H 2W 681J
1-R311	ER-341920	⚠ R FUSE ERQ14AJ S10 1/4W
1-C308,309	EC-337962	C EC V CUT SM 472M 35.0DC
1-TM301	EJ-337191	TERMINAL W/SCREW ANB-015- ACA P 4P
		•
	POWER SW P.C	
1-SW901	ES-337902	↑ SW PUSH SDLD1P 01-1
1-C901U	EC-320548	△ C CE V F 103Z 250AC (U)
	EC-314688	Δ C CE V FZ 103P 125AC (C,A)
1-C901E	EC-338496	△ C CE V FZ 472P 400AC
1-FL301	EO-338409	(E,V,B,S) ▲ COIL LF FK0B160MH02 250UH (V ONLY)
	TONE P.C BOAI	RD
1-VR3	EV-339857	VR SLIDE 60P2SV0F 25A104
1-VR4	EV-339856	VR SLIDE 60P2SV0E 15A104
	PHONE P.C BOA	
		HONE J 3P HLJ4308-040 6.3 2C
		COIL FIX 1 LAL04SK 2.20UH K (V ONLY)
1-R139,239	ER-341922	R OMF H S15-H 1W 181J
	BALANCE P.C E	BOARD
1-VR2		VR ROTARY 16P20×2Z 1Z254

ASSEMBLY BLOCK

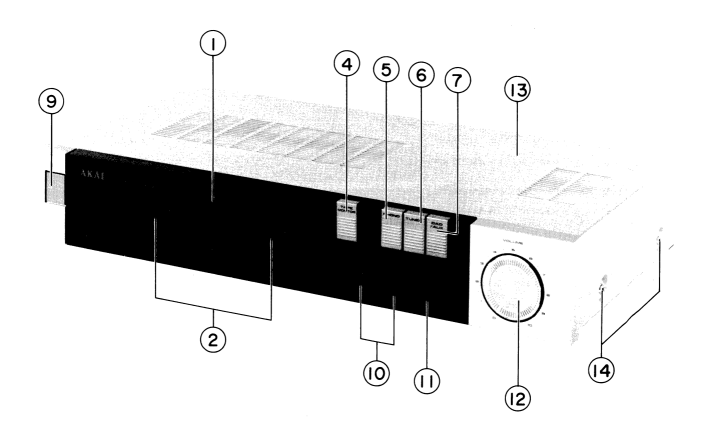


2. ASSEMBLY BLOCK

REF. NO.	PARTS NO.	DESCRIPTION	REF. NO.	PARTS NO.	DESCRIPTION
2-1U	SP-341441G	PANEL REAR AM-U1(U)	2-7B	BT-339849	⚠ TRANS POWER PT401AUBS
2-1C	SP-341441H	PANEL REAR AM-U1(C,A)			(T901)(B,S)
2-1E	SP-341441K	PANEL REAR AM-U1(E)	2-8	ZS-300519	ST PAN40×08STL CMT
2-1V	SP-341441L	PANEL REAR AM-U1(V)	2-9U	EF-337677	⚠ FUSE B 250V 3.50A (F1)(U)
2-1B	SP-341441J	PANEL REAR AM-U1(B,S)	2-9C	EF-341929	⚠ FUSE ULCS-61ML A 125V
2-2	EJ-338519	⚠ SOCKET OUTLETS 0503#02			3.50A (F1)(C,A)
		UC 3P (J901)(U,C,A)	2-9E	EF-300606	⚠ FUSE FST3100 T 250V
2-3	EJ-339850	TERMINAL W/SCREW 2230150			2.50V (F1)(E,V,B,S)
		L 1P (TM901)	2-10U	EF-337677	△ FUSE B 250V 3.50A (F2)(U)
2-4U	EW-374894	♠ AC CORD 2 CORES VM-	2-10C	EF-341929	↑ FUSE ULCS-61ML A 125V
		0129A, VFF U/T (U)			3.50A (F2)(C,A)
2-4C	EW-305691	⚠ AC CORD 2 CORES KP-8,	2-10E	EF-300606	△ FUSE FST3100 T 250V
		SPT-1 UC (C,A)			2.50V (F2)(E,V,B,S)
2-4E	EW-346251	\triangle AC CORD 2 CORES VM0364,	2-11U	EF-337678	⚠ FUSE B 250V 2.50A (F3)(U)
		NR N/851 EV (E,V)	2-11C	EF-557730	△ FUSE ULCS-61M A 250 V
2-4B	EW-346249	⚠ AC CORD 2 CORES LCFL2			3.00A (F3)(C,A)
		× 0.75 B (B)	2-11E	EF-300606	△ FUSE FST3100 T 250V 1.50V
2-4S	EW-336924	\triangle AC CORD 2 CORES KP-560,			(F3)(E,V,B ₂ S)
		LTSA-2F S (S)	2-12U	EF-337678	Δ FUSE B 250V 2,50A (F4)(U)
2-5	EZ-631945	STRAIN RELIEF SR-4N-4	2-12C	EF-557730	△ FUSE ULCS-61M A 250 V
2-6	SA-327847	TRAN LEG T-H			3.00A (F4)(C_A)
2-7U	BT-339852	↑ TRANS POWER PT401EX	2-12E	EF-300606	⚠ FUSE FST3100 T 250V
		(T901)(U)			2.50V (F4)(E,VB,S)
2-7C	BT-339853	▲ TRANS POWER PT401ULCA	2-13x	EF-300585	△ FUSE EAK T 250V 0.80 Å
		(T901)(C,A)			(F5)(B ON \ Y)
2-7E	BT-339848	↑ TRANS POWER PT401CE (T901)(E,V)	2-14x	ZW-305013	RV POP32 (A ONLY)

- PARTS LIST AM-U1-

FINAL ASSEMBLY BLOCK



3. FINAL ASSEMBLY BLOCK

REF. NO.	PARTS NO.	DESCRIPTION	REF. NO.	PARTS NO.	DESCRIPTION
3-1	BD-A2026A020A	PANEL FRONT BLK AM-U1		FINAL ASSEN	MBLY BLOCK
3-1P	BD-A2026A020B	PANEL FRONT BLK AM-U1-P	3-10	SK-345386	KNOB PUSH
3-1S	BD-A2026A020C	PANEL FRONT BLK AM-U1-S	3-10S	SK-345386B	KNOB PUSH
3-2	SK-B345384	KNOB SLIDE PART	3-11	SK-332534D	KNOB ROTARY (D)
3-2S	SK-B345384C	KNOB SLIDE-S PART	3-11S	SK-332534F	KNOB ROTARY-S
3-3x	SZ-341455	HOLDER TONE KNOB	3-12	SK-345375B	KNOB VOLUME (B)
3-4	SK-345385A	KNOB PUSH (A)	3-12P	SK-345375D	KNOB VOLUME (B)-P
3-4P	SK-345385E	KNOB PUSH (A)-P	3-13	SP-345379A	COVER UPPER
3-5	SK-345385B	KNOB PUSH (B)	3-13P	SP-345379B	COVER UPPER-P
3-5 P	SK-345385F	KNOB PUSH (B)-P	3-14	ZS-341959	ST BID40×06STL NI3
3-6	SK-345385C	KNOB PUSH (C)	3-14P	ZS-341960	ST BID40×06STL BNI
3 - 6P	SK-345385G	KNOB PUSH(C)-P			
3-7	SK-345385D	KNOB PUSH (D)		INPUT SELEC	TOR INDICATOR P.C BOARD
3-7P	SK-345385H	KNOB PUSH (D)-P	3-D301to304		D LED SLP-255D-01 GRN
3-8x	ZG-341458	SP PUSH MODE KNOB			
3-9	SK-343017C	KNOB POWER (2)		POWER INDIC	CATOR P.C BOARD
3-9P	SK-343017D	KNOB POWER (2)-P	3-D305	ED-322247	D LED SLP151D RED

RECOMMENDED SPARE PARTS

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

REF. NO.	PARTS NO.	DESCRIPTION
1	BT-349205	↑ TRANS POWER AM-U2-F40 (T901)(U2-F)
2	BT-336887	△ TRANS POWER AM-U210T-20 (T901)(A)
3	BT-336888	△ TRANS POWER AM-U210T-30 (T901)(C)
4	BT-336889	↑ TRANS POWER AM-U210T-40 (T901)(E)
5	BT-336890	⚠ TRANS POWER AM-U210T-40-2 (T901)(V)
6	BT-336891	↑ TRANS POWER AM-U210T-50 (T901)(B,S)
7	BT-336893	↑ TRANS POWER AM-U210T-70 (T901)(U)
8	ED-200213	⚠ D SILICON DBA40C-K15 200/2.6A
9	ED-300924	△ D SILICON GP08D 200/0.8A
10	ED-309341	D GERMA H 1K34A
11	ED-348886	D LED SG238W GRN
12	ED-337395	D LED SR538W RED
13	ED-301911	D SILICON H DS448
14	ED-330218	D ZENER H HZ15L 2
15	ED-344178	D ZENER H HZ18L 2
16	ED-323354	D ZENER H 05Z6.2 X
17	EF-325683	⚠ FUSE GGS A 125V 5.00A (F2)(C,A)
18	EF-325683	△ FUSE GGS A 125V 5.00 A (F4)(U)
19	EF-623103	△ FUSE SEMKO T 250V 1.00A
• /	21 025105	(F1)(E,V,B,S,U2-F)
20	EF-601301	⚠ FUSE SEMKO T 250V 2.00A (F3,4)(E,V,B,S,U2-F)
21	EF-249851	↑ FUSE SEMKO T 250V 5.00A (F2)(E,V,B,S,U2-F)
22	EF-306949	↑ FUSE TSC A 250V 1.25A (F2,3)(U 220/240V)
23	EF-306951	⚠ FUSE TSC A 250V 2.50A (F1)(U 110V)
24	EF-306954	▲ FUSE TSC 125V 2.00A (F3,4)(C,A)
	EF-306954	▲ FUSE TSC 125V 2.00A (F5,6)(U)
26	EF-323080	▲ FUSE TSC 125V 3.15A (F1)(C,A)
27	EI-315799	IC HA12019
28	EI-336917	△ IC STK463 ST (IC901)(EXCEPT U2-F)
29	EI-349206	△ IC STK465A ST (IC901)(U2-F)
30	EI-346071	IC M5218L-21
31	EI-322599	IC TA75458S
32	EM-336916	IND FL BG189Z GRAPH
33	ER-200595	·
34		△ SW PUSH SDLD1P 01-1
35	ES-336897	SW PUSH ESB-62532 2-02-02S
36	ES-348891	SW PUSH ESB-62785 4-THROW
37	ES-348892	SW PUSH ESB-62786 2-THROW
38	ET-345626	↑ TR 2SA1248 S,T
39	ET-345625	⚠ TR 2SC3116 S,T
40	ET-322778	TR 2SA608K-NP E,F,G
41	EV-315412	R S-FIX H D8 3P 502
42	EV-315412	VR ROTARY 16P10×1J SPECIAL W105
43	EV-330911 EV-348887	VR ROTARY 16P20 × 3E C104
44	EV-348887	VR ROTARY 16P20 × 3F B104
45	EV-348889	VR ROTARY 16P20×3G C104
	~ + -J-+0007	7. NOTAKI 10120/30 C104

1. MAIN P.C BOARD BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
1-1U	BA-A2027A020A	PC MAIN BLK AM-U2 (U) (U,C,A)
1-1E	BA-A2027A020B	PC MAIN BLK AM-U2 (E) (E,B,S)
1-1V	BA-A2027A020C	PC MAIN BLK AM-U2 (V) (V)
1-1UP	BA-A2027A020D	PC MAIN BLK AM-U2-P (U)
		(U,C,A)
1-1EP	BA-A2027A020E	PC MAIN BLK AM-U2-P (E)
		(E,B,S)
1-1 V P	BA-A2027A020F	PC MAIN BLK AM-U2-P (V) (V)
1-1 F	BA-A2027A020G	PC MAIN BLK AM-U2-F (U2-F)

	MAIN AMP I	P.C BOARD
1-IC1A	EI-322599	IC TA75458S
1-TR1A	ET-322778	TR 2SA608K-NP E,F,G
		⚠ TR 2SA1248 S,T
1-TR3A	ET-345625	△ TR 2SC3116 S,T
1-D1A,2	A ED-3019	11 D SILICON H DS448
1-D3A,4	A ED-3441'	78 D ZENER H HZ18L 2
1-D5A	ED-200213	⚠ D SILICON DBA40C-K15 200/2.6A
1-D6A	ED-300924	⚠ D SILICON GP08D 200/0.8A
1-D7A	ED-301911	D SILICON H DS448
1-D8A	ED-309341	D GERMA H 1K34A
1-D9A	ED-323354	D ZENER H 05Z6.2 X
1-D10A	ED-330218	D ZENER H HZ15L 2
1-J 1A	EJ-336900	PHONE J 3P HLJ0316-523 6.3
1-J1AP	EJ-336901	PHONE J 3P HLJ0316-520 6.3 (U2-P)
1-SW1A	ES-336897	SW PUSH ESB-52512 2-02-025
1-L1A	EO-336902	COIL DET 2 106AK-026 1.00UH
1-L2A	EO-336934	COIL FIX 1 LAL03KH 2.20UH M
		(V ONLY)
1-VR1A	EV-348889	VR ROTARY 16P20×3G C104
1-VR2A	EV-348887	VR ROTARY 16P20×3E C104
1-VR3A	EV-315412	R S-FIX H D8 3P 502
1-FR1A,	2A ER-2005	95 AR FUSE ERD2FC S10 1/4W 5R6J
		•

1-C4A EC-346879 C PP V F05 PP 221J 50DC 1-C5A EC-350672 C PP V F05 PP 681J 50DC 1-C28A EC-343382 C EC V CUT SM 682M 45.0DC

1-C28AF EC-306321 C EC V S10 NM 472 50.0DC (U2-F) 1-C29A EC-343382 C EC V CUT SM 682M 45.0DC 1-C29AF EC-306321 C EC V S10 NM 472 50.0DC (U2-F)

EOUALIZER P.C BOARD

	- 4 0		
1-IC1B	EI-346071	IC M5218L-21	
1-J5B	EJ-336904	PIN J AJC-036-ACB P 6P	
1-J6B	EJ-336905	PIN J AJC-035-ACB P 4P	
1-L1B	EO-338420	COIL FIX 2 FL12R202E 2.0	омн
			(V ONLY)

1-L2Bto5B EO-336934 COIL FIX 1 LAL03KH 2.20UH M (V ONLY)

1-R9B,10B ER-316802 ARCBH S10 FS RDS 1/4W 471J

1-C2B EC-345606 C PP V F05 PP 101J 50DC

FUNCTION P.C BOARD

1-SW1C ES-348891 SW PUSH ESB-62785 4-THROW

SP P.C BOARD

1-SW1D ES-348892 SW PUSH ESB-62786 2-THROW

BALANCE P.C BOARD

1-VR1E EV-336911 VR ROTARY 16P10×1J SPECIAL W105

MAIN VR P.C BOARD

1-VR1F EV-348888 VR ROTARY 16P20×3F B104

2. POWER P.C BOARD BLOCK

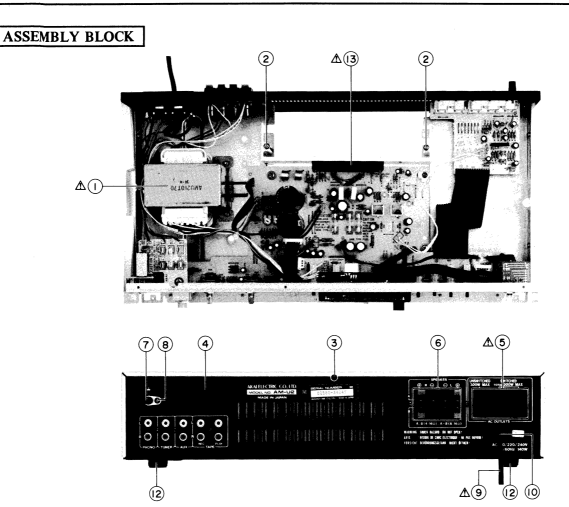
REF. NO.	PARTS NO.	DESCRIPTION
2-SW1	ES-337902	△ SW PUSH SDLD1P 01-1
2-C1U	EC-320548	⚠ C CE V F 103Z 250AC (U)
2-C1C		△ C CE V FZ 103P 125AC (C,A)
2-C1E		⚠ C CE V FZ 472P 400AC (E,V,B,S,U2-F)
		. , , , , ,

3. METER P.C BOARD BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
3-IC1 3-IND1		IC HA12019 IND FL BG189Z GRAPH

4. FILTER P.C BOARD (V MODEL ONLY)

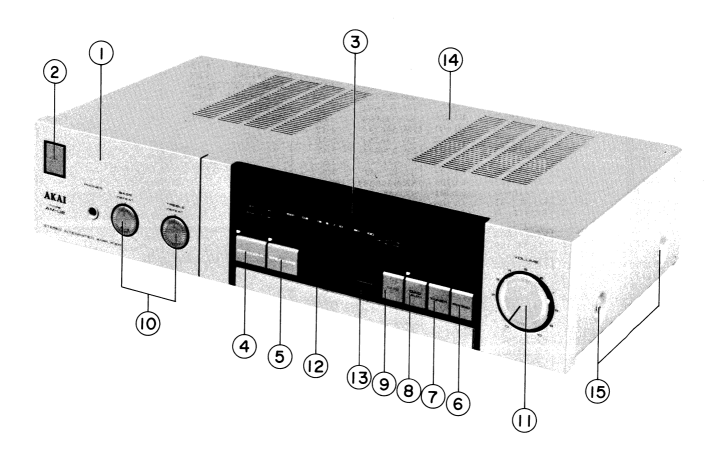
REF. NO.	PARTS NO.	DESCRIPTION
4-TM1 4-L1		TERMINAL PUSH SQ-2783#90 P 8P COIL BALUN
4-L2	EO-338409	COIL LF FKOB160MH02 250UH
4-C1,C2	EC-684718	C CE V F 103Z 50DC



5. ASSEMBLY BLOCK

REF. NO.	PARTS NO. DESCRIPTION	REF. PARTS NO. DESCRIPTION
5-1U	ASSEMBLY BLOCK BT-336893	5-9C EW-305691
5-1C	(T901)(U) BT-336888	5-9E EW-336923
5-1 A	(T901)(C) BT-336887	5-9B EW-347025
5-1 E	BT-336889	5-10 EZ-631945 STRAIN RELIEF SR-4N-4 5-11x ZW-305013 RV POP32 (A ONLY)
5-1V	BT-336890 A TRANS POWER AM-U210T-40-2 (T901)(V)	5-12 SA-332850 ROUND FOOT 5-F1U EF-306951 \triangle FUSE TSC A 250V 2.50A (U 110V
5-1B 5-1F	BT-336891	AREA) 5-F2U EF-306949
5-2	ZS-322541 SCREW HEAT SINK (T901)(U2-F)	5-F3U EF-306949 A FUSE TSC A 250V 1.25A (U 240V ARFA)
5-3 5-4U	ZS-319460 T2BR30×06STL BZN PROJECTION SP-345706A PANEL REAR AM-U2 (U)	5-F4U EF-325863
5-4C 5-4E	SP-345706B PANEL REAR AM-U2 (C,A) SP-345706C PANEL REAR AM-U2 (E,V)	5-F1C EF-323080
5-4B 5-4F 5-5U	SP-345706D PANEL REAR AM-U2 (B,S) SP-345706E PANEL REAR AM-U2 (F) (U2-F) EJ-240535	5-F3C,4C EF-306954 ⚠ FUSE TSC 125V 2.00A (C,A) 5-F1E EF-623103 ⚠ FUSE SEMKO T 250V 1.00A
5-5C	(J901)(U,A) EJ-332248	(E,V,B,S,U2F) 5-F2E EF-249851
5-6	(J901)(C) EJ-343389 TERMINAL PUSH S-Q2780#90 S 8P	5-F3E,4E EF-601301 △FUSE SEMKO T 250V 2.00A (E,V,B,S,U2F)
5-7	(TM901)(EXCEPT V) EJ-329610 TERMINAL W/SCREW UB-0067 L 1P (TM902)	HEAT SINK BLOCK 5-13U EI-336917
5-8 5-9U	ZS-447761 T2BR30×06STL BNI EW-306428	5-13F EI-349206 A IC STK465A ST (IC901)(U2-F)

FINAL ASSEMBLY BLOCK



6. FINAL ASSEMBLY BLOCK

REF. NO.	PARTS NO. DESCRIPTION	REF. PA	ARTS NO.	DESCRIPTION
6-1	BD-A2027A060A PANEL FRONT BLK AM-U2		ED (F) P.C B(
6-1P	BD-A2027A060B PANEL FRONT BLK AM-U2-P	6-D1Bto3B		D LED SG238W GRN
		6-D4B	ED-337395	D LED SR538W RED
	PANEL FRONT BLOCK			
6-2	SK-343017C KNOB POWER (2)	F	INAL ASSEM	BLY BLOCK
6-2P	SK-343017D KNOB POWER (2)-P	6-10	SK-345701	A KNOB ROTARY (A)
6-3	SE-345106B WINDOW METER (B)	6-10P	SK-3457011	B KNOB ROTARY (A)-₽
6-4	SK-345703A KNOB PUSH (B-1)	6-11	SK-345702	A KNOB ROTARY (B)
6-4P	SK-345703B KNOB PUSH (B-1)-P	6-11P	SK-345702	B KNOB ROTARY (B)-₽
6-5	SK-345703C KNOB PUSH (B-2)	6-12	SK-332534	NOB ROTARY (D)
6-5P	SK-345703D KNOB PUSH (B-2)-P	6-13	SK-345700	KNOB PUSH (C)
6-6	SK-345704A KNOB PUSH (A-1)	6-14		COVER UPPER (B)
6-6P	SK-345704B KNOB PUSH (A-1)-P	6-14P		COVER UPPER (B)-P
6-7	SK-345704C KNOB PUSH (A-2)	6-15	ZS-322570	ST BID40×08STL NI3
6-7P	SK-345704D KNOB PUSH (A-2)-P			
6-8	SK-345704E KNOB PUSH (A-3)	SYMBOL F	OR COLOR V	ARIATION
6-8P	SK-345704F KNOB PUSH (A-3)-P	NONE-SIL		
6-9	SK-345704G KNOB PUSH (A-4)	P-PEARL S		
6-9P	SK-345704H KNOB PUSH (A-4)-P			

LED (S) P.C BOARD6-D1A,2A ED-348886 D LED SG238W GRN

INDEX

1. MODEL AM-U1

PARTS NO.	REF. NO.	PARTS NO.	REF. NO.	PARTS NO.	REF. NO.	PARTS NO.	REF. NO.	PARTS NO.	REF. NO.
BA-A2026A030A	A 1-1U	EF-341929	2-10C	ES-337902	1-SW901	SP-341441K	2-1E		
BA-A2026A030I		EF-557730	2-11C	ES-341925	1-SW1				
BA-A2026A0300		EF-557730	2-12C	ES-341926	1-SW2	SP-341441L	2-1V		
BA-A2026A030		EI-338500	1-IC2	ET-338543	1-Q101	SP-345379A	3-13		
BA-A2026A0301		EI-344764	1-IC 1	ET-338543	1-Q201	SP-345379B	3-1 3P		
BD-A2026A020		EJ-336904	1-J301	EV-339856	1-VR4	SZ-341455	3-3X		
BD-A2026A0201		EJ-336905	1-J302	EV-339857	1-VR3	ZG-341458	3-8X		
BD-A2026A020	C 3-1S	EJ-337191	1-TM301	EV-339859	1-VR2	ZS-300519	2-8		
BT-339848	2-7E	EJ-338519	2-2	EV-345493	1-VR1	ZS-341959	3-14		
BT-339849	2-7B	EJ-339850	2-3	EW-305691	2-4C	ZS-341960	3-14P		
		EJ-341924	1-J 30 3	EW-336924	2-4S	ZW-305013	2-14X		
BT-339852	2-7U	EO-318635	1-L101	EW-346249	2-4B				
BT-339853	2-7C	EO-318635	1-L102	EW-346251	2-4E				
EC-314688	1-C901C	EO-318635	1-L103	EW-374894	2-4U				
EC-320548	1-C901U			EZ-631945	2-5				
EC-3,37962	1-C308	EO-318635	1-L104	SA-327847	2-6				
EC-337962	1-C309	EO-318635	1-L201	SK-B345384	3-2				
EC-338496	1-C901E	EO-318635	1-L202	SK-345384C	3-2S				
ED-200213	1-BD	EO-318635	1-L106						
ED-237960	1-D310	EO-318635	1-L206	SK-332534D	3-11				
ED-237960	1-D311	EO-318635	1-L203	SK-332534F	3-11S				
		EO-318635	1-L204	SK-343017C	3-9				
ED-322247	3-D305	EO-338409	1-FL301	SK-343017D	3-9P				
ED-322773	3-D301	EO-338420	1-L 105	SK-345375B	3-12				
ED-322773	3-D302	EO-338420	1-L205	SK-345375D	3-12P				
ED-322773	3-D303			SK-345385A	3-4				
ED-322773	3-D 304	EO-348993	1-FL10	SK-345385B	3-5				
ED-337722	1-D312	EO-348993	1-FL20	SK-345385C	3-6				
EF-300585	2-13X	ER-337668	1-R234	SK-345385D	3-7				
EF-300606	2-9E	ER-337668	1-R 134						
EF-300606	1-10E	ER-337669	1-R307	SK-345385E	3-4P				
EF-300606	2-11E	ER-337669	1-R 308	SK-345385F	3-5 P				
	_	ER-337670	1-R310	SK-345385G	3-6P				
EF-300606	1-12E	ER-341920	1-R311	SK-345385H	3-7P				
EF-337677	2-9U	ER-341921	1-R233	SK-345386	3-10				
EF-337677	2-10U	ER-341921	1-R133	SK-345386B	3-10S				
EF-337678	1-11U		_	SP-341441G	2-1U				
EF-337678	2-12U	ER-341922	1-R139	SP-341441H	2-1C				
EF-341929	2-9C	ER-341922	1-R239	SP-341441J	2-1B				

2. MODEL AMU2/F

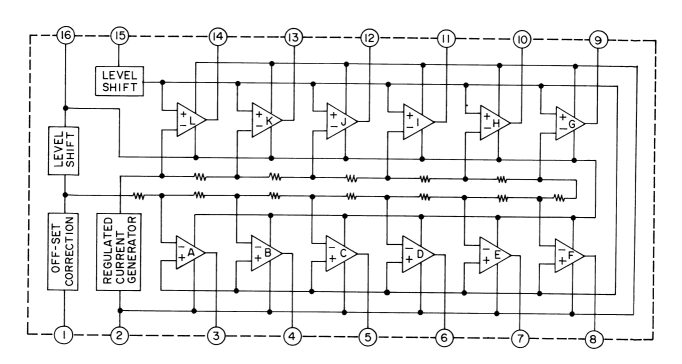
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BA-A2027A020		ED-337395	6-D4B	EJ-343389	5-6	EW-336924	5-9S	ZS-447761	5-8
BA-A2027A020		ED-344178	1-D3A	EM-336916	3-IDN1	EW-347025	5-9B	ZW-305013	5-1 1X
BA-A2027A9200		ED-344178	1-D4A	EO-336902	1-L1A				
BA-A2027A020		ED-348886	6-D1A	EO-336934	1-L2A	EZ-631945	5-10		
BA-A2027A020	E 1-1EP			EO-336934	1-L2B	SA-332850	5-12		
BA-A2027A020	F 1-1VP	ED-348886	6-D2A	EO-336934	1-L3B	SE-345106B	6-3		
BA-A2027A020	G 1-1F	ED-348886	6-D1B	EO-336934	1-L4B	SK-332534D	6-12		
BD-A2027A060	A 6-1	ED-348886	6-D2B	EO-336934	1-L5B	SK-343017C	6-2		
BD-A2027A060	B 6-1P	ED-348886	6-D3B	EO-338409	4-L2	SK-343017D	6-2 P		
BT-336887	5-1A	EF-249851	5-F2E	EO-338420	1-L1B	SK-345700	6-13		
		EF-306949	5-F2U	EO-342936	4-L1	SK-345701A	6-10	1	
BT-336888	5-1C	EF-306949	5-F3U	ER-200595	1-FR1A	SK-345701B	6-10P		
BT-336889	5-1E	EF-306951	5-F1U	ER-200595	1-FR2A	SK-345702A	6-11		
BT-336890	5-1 V	EF-306954	5-F5U	ER-308028	1-F36A				
BT-336891	5-1B	EF-306954	5-F6U	ER-308875	1-R 10A	SK-345702B	6-11P		
BT-336893	5-1 U			ER-316802	1-R23A	SK-345703A	6-4		
BT-349205	5-1F	EF-306954	5-F3C	ER-316802	1-R9B	SK-345703B	6-4P		
EC-306321	1-C28AF	EF-306954	5-F4C	ER-316802	1-R 10B	SK-345703C	6-5		
EC-306321	1-C29AF		5-F1C	ER-321153	1-R24A	SK-345703D	6-5P		
EC-314688	2-C1C	EF-325683	5-F4U	21100		SK-345704A	6-6		
EC-320548	2-C1U	EF-325683	5-F2C	ER-322787	1-R5A	SK-345704B	6-6P		
		EF-601301	5-F3E	ER-336919	1-R40A	SK-345704C	6-7		
EC-338496	2-C1E	EF-601301	5-F4E	ER-336920	1-R8A	SK-345704D	6-7P		
EC-343382	1-C28A	EF-623103	5-F1E	ES-336897	1-SW1A	SK-345704E	6-8		
EC-343382	1-C29A	EI-315799	3-IC1	ES-337902	2-SW1		0.0		
EC-345606	1-C2B	EI-322599	1-IC1A	ES-348891	1-SW1C	SK-345704F	6-8P		
EC-346879	1-C4A			ES-348892	1-SW1D	SK-345704G	6-9		
EC-350672	1-C5A	EI-336917	5-13U	ET-322778	1-TR1A	SK-345704H	6-9P		
EC-684718	4-C1	EI-346071	1-IC1B	ET-345625	1-TR3A	SP-332527C	6-14		
EC-684718	4-C2	EI-349206	5-13F	ET-345626	1-TR2A	SP-332527D	6-14P		
ED-200213	1-D5A	EJ-240535	5-5U	21 313020	1 11(2/1	SP-345706A	5-4U		
ED-300924	1-D6A	EJ-329610	5-7	EV-315412	1-VR 3A	SP-345706B	5-4C		
		EJ-332248	5-5C	EV-336911	1-VR1E	SP-345706C	5-4E		
ED-301911	1-D1A	EJ-336900	1-J1A	EV-348887	1-VR1E	SP-345706D	5-4B		
ED-301911	1-D2A	EJ-336901	1-J1AP	EV-348888	1-VR1F	SP-345706E	5-4F		
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ED-309341	1-D8A	EJ-336905	1-J6B	EW-305691	5-9C	ZS-319460	5-3		
ED-323354	1-D9A			EW-306428	5-9U	ZS-322570	6-15		
ED-330218	1-D10A	EJ-343378	4-TM1	EW-336923	5-9E	ZS-332541	5-2		

SECTION 4

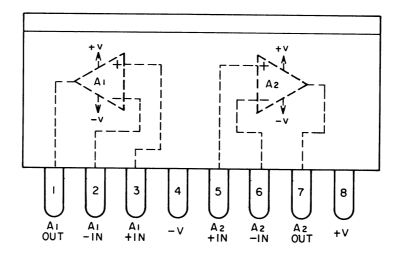
SCHEMATIC DIAGRAM

1.	SCHEMATIC DIAGRAM OF IC's	. 38
2.	AM-U1 No. 830720 SCHEMATIC DIAGRAM	. 40
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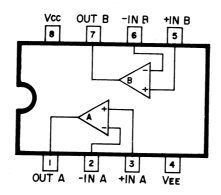
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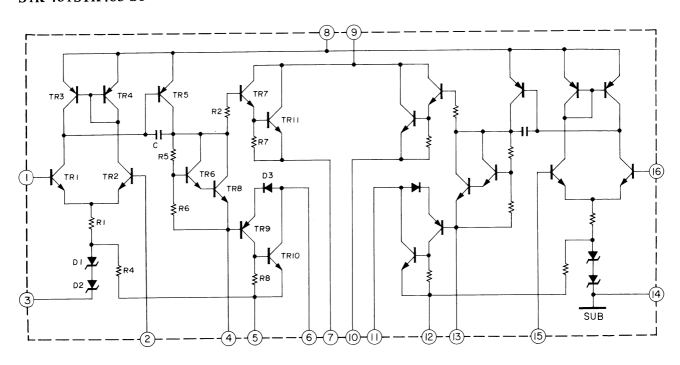
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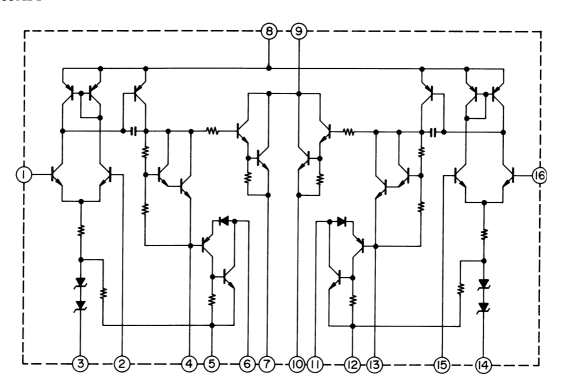
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STK-461STK463-ST



STK-465AST



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